## Virginia Wireless E9-1-1 Services Board **Project Management Monthly Activity Report**

Vendor: L. Robert Kimball & Associates, Inc. Region/Locality: Northern Virginia
Period: May 2003

Activity Report								
		Hours This	Total					
Task	Locality	Period	Hours	% Complete	Comments			
Active Tasks								
Assessments								
PSAP								
CPE								
	Fairfax,							
	Loudoun,	9.00						
Evaluate assessments	Prince William							
WSP/LEC Liasion			1.50					
Evaluate Phase II position accuracy with Grayson Wireless (ATTWS)	Alexandria	24.00						
Verify and deliver all-trunks-busy scenarios and policy to all WSPs	Region	1.00						
Investigate COS variations with T-Mobile, Intrado and TCS	Region	6.00						
Status reporting			0.25					
	Region	15.00						
PSAP Strategic Planning			36.00					
Preparation for FCC site visit.	Fairfax, Alexandria	10.00						
Installation/Implementation oversight								
Training Assistance								
Testing/cutover coordination			37.00					
	Fairfax,							
	Loudoun,	16.00						
Coordinate Phase II testing with T-mobile	Prince William							
	Alexandria,							
Coordinate Phase II testing with ATTWS, including posistion accuacy field	Fairfax, Prince	24.00						
testiing in Alexandria.	William							
CAD/GIS coordination								

Provided information to PRC regarding ALI format and mapping functionality.	Fairfax	2.00							
Discuss with vendors the possibility of having CAD or CPE perform rebids automatically.	Region	8.00							
Evaluate CAD/mapping integration with ALI data. Discussed the development of a cell site layer for mapping system.	Alexandria	12.00							
	74.75								
Completed Tasks									
Significant issues									
Issue	Proposed Actions				Comments				
COS from T-Mobile not consistent, does not match NENA recommended	Work with T-Mo	bile, TCS an							
standards.	where inconsist								
	Working with G	rayson Wirele							
ATTWS position accuracy appears to be far outside FCC mandated ranges.	our testing prov	ides significa							
	that their prelim	inary testing							
Necessity to manually rebid on all Phase II calls is a concern to all PSAPs.	Kimball will investigate the possibility of								
inecessity to manually replicibility all Fhase II calls is a concern to all FSAFs.	automating this	process with							

## Northern Virginia Region

Coordinating Phase II cutovers for Fairfax County PSAP, Prince William County		
PSAP and Loudoun County PSAP for T-Mobile.	1 166	53-II
Coordinating efforts for Phase II testing for Fairfax County with ATTW and T-		
Mobile.	1	
Troubleshooting Phase II data delivery for Alexandria PSAP.	2	
Facilitated Phase II testing in Prince William County PSAP with ATTW.	4	1615
Delivered all trunk busy scenario policy from NOVA PSAPs to carriers.	1	1663
Followed up with Nextel Communications on their Phase I and II deployments for		
Prince William County PSAP.	1	1663
Assisting Alexandria PSAP with location inaccuracy for P2 call deliveries with		
ATTW.	1	1663
Coordinating Phase II testing with Alexandria PSAP for T-Mobile.	1	1663
Coordinating efforts for Phase II testing for Fairfax County with ATTW and T-		
Mobile.	1	
Troubleshooting Phase II data delivery for Alexandria PSAP.	2	
Conducted accuracy testing for Alexandria PSAP with ATTW.	8	